

'C' Series, list of species, genera, general items
abathus, Mesalox, C-2:11 including C-1,2,3,4
adoratus, Acalitus, C-4:3
amandae, Aculops, C-3:5 (see purshivagrans)
anysis, Stenacis, C-4:17
Artacris, type- antonimus (K.), C-4:9,11
asclepiadii, Rhombacus, C-2:9
bacchariphila, Aceria, C-4:9
bakkeri, Aceria, C-1:7
biopsidia, Aceria, C-2:5
braziliensis, Tegolophus, C-1:11
brevitarsus (Fockeu), Acalitus C-1:7
calami, Epitrimerus, C-2:7
capsicellus, (Plataculos) C-3:19 Tetraspinus
carmonae, Epitrimerus, C-1:13
castanopsella, Aceria C-3:3
Catechela, type- machaerii C-2:15
davisi, Diptilomiopus C-1:17
Deuterogyny in Erinea C-3:2, 3, 5, 7
dichromae, Rhyncaphytoptus C-4, 23
ecantyx, Aceria C-2:2
elecanthi, Aceria C-4:11
falciformis, Aceria C-1:3
footei, Floracarus C-1:2
geoffraeae, Aceria C-2:3
gilae, Acalitus C-4:5
globosus, Rhynacus C-1:15
glochidionis, Colopodacus C-2:19
Habit vs. Structure C-3:17, 19,
helus, Calacarus C-3:23
heterophyllae, Nalepella C-1:19
hexathrix, Epitrimerus C-3:17
holodisci, Eriophyes C-4:13
inulaefolii, Acalitus C-4:7
jamaicae, Notostrix C-4:21
machaerii, Catachela C-2:15
macnabianae, Epitrimerus C-3:13
mansoni, Vittacus C-2:13
oregonus, Acarelliptus C-3:21
palomaris, Stenacis C-4:15
pentathrix, Epitrimerus C-3:15
perseaflorae, Tegolophus C-1:9
phloeocoptes, (Nal.), Acalitus C-3:21
purshivagrans, Aculus C-3:7
rheumella, Rhombacus C-4:19
rossettonis, Aceria C-1:5
rufoclivus, Phyllocoptes C-3:9
sequoiae, Tresetacus C-4:2
Stenacis, type- palomaris C-4:15
talisiae, Floracarus C-2:17

'C' series, 1, 2, 3, 4, continued
tenuis Nal., Aceria C-4:5
tosichella, Aceria C-3:2
tristriatus (Nal.), Aceria C-3:13
virgae, Phyllocoptes C-3:11
Vittacus, type- mansoni C-2:13

Host list

Abies fraseri - pentathrix and hexathrix
Acacia falciformis - falciformis
Anacardium occidentale - globosus, rossettonis, abathus,
Asclepias fruticosa - asclepiadii
Baccharis pilularis consanguinea - bacchariphia
Calamus australis - calami
Capsicum frutescens - capsicellus
Castanopsis sempervirens - castanopsella
Cocos nucifera - jamaicae
Cupressus macnabiana - macnabianae
Desmodium sp. - braziliensis
Eupatorium inulaefolium - inulaefolii
Eupatorium odoratum - adoratus
Geoffraea decorticans - geoffraeae
Glochidion supra-auxillare - glochidionis
Holodiscus microphyllus - holodisci
Juniperus californicus - rufoclivus
Juniperus virginiana - virgae
Kalmia polifolia microphylla - helus
Laurus nobilis - carmonae
Macadamia tetraphylla x integrifolia - davisii
Machaerium villosum- machaerii
Malva parviflora - elecanthi
Nephrolepis sp. - footei
Oryza sativa - bakkeri
Persea gratissima - perseaflorae
Psidium gyajava - biopsidia
Quercus bicolor - dichromae
Quercus garryana - oregonus
Qiersuc ilex - ecanthyx
Rhamnus purshiana - amandae, purshivagrana
Rheum rhaponicum - rheumella
Sequoia sempervirens - sequoiae
Sueda torreyana - gilae
Talisia olivaeformis - talisiae
Terminalia muelleri - anysis
Triticum sativa - tosichella
Tsuga heterophylla - heterophyllae
Urtica ferox - mansoni

INDEX ERRATA

Page 1 - Under XXV and XXVI read 46 and 47 for 56, 57

Page 2

afer - read B6 for B11

attenuata - Notostrix

blastophagi - read Acalitus

Page 3

calaceris - XVIII for XVII

Add - deuterogyny XII; XIV:30

Page 4

fagerinea - from Aceria to Acalitus

granati Can. 9-20

georghioui - XXVII instead of XVII

UC Bul.

Page 5

magnolivora - add VII:488

neocynodonis superceded by cynodonensis Sayed 1946

add - mouthparts XXVI

Page 6

add peucedani Nal. - UC Bul.

Page 7

Sierraphytoptus is correct spelling

vaccinii is in Acalitus

Page 10

to Persea americana add myersi III:150

Page 11

add - Punica granatum - granati Can.

Page 12

under Vaccinium change Aceria vaccinii to Acalitus

to Yucca glauca add - yuccae XXII:121

This page was loose
after the ~~the~~ C-4 pamphlet.